Issue Classification												

Application No.	Applicant(s)	
10/786,812	ZHENG ET AL.	
Examiner	Art Unit	
Down Corrett	1774	

	188181 11811	1 22111 122	181 18118 81		4 1121 161	Li	Dawn Garrett 1774												
						IS	SU	E C	LAS	SIF	CAT	ΓΙΟΝ	1						
	-	ORIGIN	AL					CROSS REFERENCE(S)											
CLA			SUBCL	ASS	(CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)											
428 690 428								17											
INTER	313	50	34																
HO	5 1	B	33 /	14		313	.50	06											
	1 427							26									-		
			1																
			1																
			1	,											"				
	-(Assis	stant 5	xamine	r), (D a	rte)	-2	Daun Yanett								Total Claims Allowed: 4				
5	gal Ins		A/(mine()	14/6 (Date	25	DAWN GARRETT 12/30/2004 (Primary Examiner) (Date)								O.G. Print Claim(s)			O.G. Print Fig.	
(10				[]'	(54.	"									1			none	
														1 47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1 31					61			91	ł	<u>_</u>	121			151			181	
	2			32			62			92	1		122	1		152			182

	\boxtimes c	Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47			
	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
		1			31	1		61	1		91			121			151			181
		2			32]		62			92			122			152			182
		3			33]		63			93			123			153			183
		4			34			64			94			124			154			184
		5			35			65]		95			125			155			185
		6			36	}		66			96			126			156			186
		7			37			67			97			127			157			187
L		8			38			68			98			128			158			188
L		9	[39			69			99			129			159			189
		10			40			70]		100			130			160			190
		11			41	ļ		71			101			131			161			191
		12			42	}		72]		102			132			162			192
Ĺ		13			43]		73]		103			133			163			193
		14			44			74]		104			134			164			194
L		15			45			75			105			135			165			195
L		16_			46			76			106			136			166			196
L		17			47			77			107			137			167			197
		18			48]		78			108			138			168			198
L		19			49			79			109			139			169			199
		20			50			80			110			140			170			200
L		21			51			81			111			141			171			201
L		22			52			_82			112			142			172			202
L		23			53			83			113			143			173			203
L		24			54			_84			114			144			174			204
L		25			55			85			115	:		145	ĺ		175			205
L		26			56			_86			116			146	ĺ		176			206
L		27			57			87			117			147			177			207
]	28			58			88		•	118			148			178			208
		29			59			89			119			149			179			209
L		30			60	<u> </u>		90			120			150			180			210